

City University of Hong Kong
Department of Electronic Engineering
Programme Articulation

BEngIE As at 14.12.2005

CityU : BEng (Hons) Information Engineering (Code: 1597)
BEng (Hons) Information Engineering-Law Minor (Code:1779)
BEng (Hons) Information Engineering-Business Intelligence Minor (Code: 1767)

IVE (Tsing Yi): HD in Telecommunications and Networking

Year of Admission: 2007/08 Academic year
Applicable to: 2006 HD graduates and before

BEngIE	Credit Units	HDTN
CS2362 Computer Programming for Engineers and Scientists	3	ICT2421 Advanced Programming
EE3015 Computer Networks and (EE2371 Data Communications Laboratory) *	3 + (1)	CMM1312 Data Communications and Networking and (T&N4422 Network Technology I and T&N3901 Telecommunications Network Installation Practices)
EE3016 WANS and Communications Protocols	3	T&N4422 Network Technology I and T&N3333 Digital Telephony and T&N3334 Broadband Networks
EE3008 Principles of Communications	3	T&N4424 Telecommunications Principles and T&N3325 Digital Communications
University Requirements: Out-of-Discipline courses	9	Automatic credit transfer

Credit Transfer Conditions

1. To be considered for block credit transfer of technical courses, students should normally have obtained an award classification of Credit or above or equivalent in the HD programme.
2. Where block credit transfer cannot be granted, course-by-course credit transfer may be considered. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s)
3. Credit transfer of University requirements will be granted where applicable. Please refer to the table given above.

* The credit transfer of EE3015 is approved based on the course CMM1312, while transfer of EE2371 is to be considered only when the credit transfer of EE3015 is granted on top of T&N4422 and T&N3901.

City University of Hong Kong
Department of Electronic Engineering
Programme Articulation

BEngIE As at 14.12.2005

CityU : BEng (Hons) Information Engineering (Code: 1597)
BEng (Hons) Information Engineering-Law Minor (Code:1779)
BEng (Hons) Information Engineering-Business Intelligence Minor (Code: 1767)

IVE (Tsing Yi): HD in Computer Systems Administration

Year of Admission: 2007/08 Academic year

Applicable to: 2006 and 2007 HD graduates

BEngIE	Credit Units	HDCSA
CS2362 Computer Programming for Engineers and Scientists	3	ICT2421 Advanced Programming
EE3015 Computer Networks and (EE2371 Data Communications Laboratory) *	3 + (1)	ICT1413 Computer Networks and (ITD1314 Networking Basics)
CS3462 Introduction to Database Systems	3	ITD1312 Database Principles and ICT2422 Database Administration
University Requirements: Out-of-Discipline courses	9	Automatic credit transfer

Credit Transfer Conditions

1. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s).
2. Credit transfer of University requirements will be granted where applicable. Please refer to the table given above.

* The credit transfer of EE3015 is approved based on the course ICT1413, while transfer of EE2371 is to be considered only when the credit transfer of EE3015 is granted on top of having ITD1314.

Nov 04 SC
Nov 04 LMP

12/29/2006

City University of Hong Kong
Department of Electronic Engineering
Programme Articulation

BEngIE
As at 14.12.2005

CityU : BEng (Hons) Information Engineering (Code: 1597)
BEng (Hons) Information Engineering-Law Minor (Code:1779)
BEng (Hons) Information Engineering-Business Intelligence Minor (Code: 1767)

IVE (Tsing Yi): HD in Software Engineering

Year of Admission: 2007/08 Academic year

Applicable to: 2006 and 2007 HD graduates

BEngIE	Credit Units	HDSE
CS2362 Computer Programming for Engineers and Scientists	3	ICT2421 Advanced Programming
EE3015 Computer Networks and (EE2371 Data Communications Laboratory) *	3 + (1)	ICT1413 Computer Networks and (ITD1314 Networking Basics)
CS3462 Introduction to Database Systems	3	ITD1312 Database Principles and ICT2422 Database Administration
University Requirements: Out-of-Discipline courses	9	Automatic credit transfer

Credit Transfer Conditions

1. Students should normally have obtained 70 marks/Grade B or above in the corresponding technical course(s).
2. Credit transfer of University requirements will be granted where applicable. Please refer to the table given above.

* The credit transfer of EE3015 is approved based on the course ICT1413, while transfer of EE2371 is to be considered only when the credit transfer of EE3015 is granted on top of having ITD1314.

Nov 04 SC
Nov 04 LMP